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## **AMENDMENTS TO THE CLAIMS**

1. (Canceled)

2. (Currently Amended) A control unit for a motor-assisted vehicle including a

manual powered drive system for transmitting a manual drive force to a rear wheel and a

motor drive system for transmitting a motor drive force by a motor to said rear wheel, said

control unit comprising:

means for detecting that said vehicle has started a pedaling operation;

means for detecting an actual running resistance of a vehicle; and

means for controlling and generating an assist drive force corresponding to the actual

running resistance of said vehicle, wherein said means for controlling and generating

increases the drive force generated by said motor drive system at a start of a pedaling

operation of said vehicle;

means for detecting a vehicle speed change amount for a predetermined period of

time; and

means for detecting a total drive force obtained by adding the assist drive force of

said motor to the manual drive force for the predetermined period of time; wherein the actual

running resistance is calculated as a function of the vehicle speed change amount to the total

drive force.

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3. (Original) The control unit for a motor-assisted vehicle according to claim 2,

further including means for detecting a speed of said vehicle, wherein a state indicative of the

start of the pedaling operation is identified when the vehicle speed is in a predetermined

vehicle speed range.

4. (Previously Presented) A control unit for a motor-assisted vehicle including a

manual powered drive system for transmitting a manual drive force to a rear wheel and a

motor drive system for transmitting a motor drive force by a motor to said rear wheel, said

control unit comprising:

means for detecting an actual running resistance of a vehicle;

means for generating an assist drive force corresponding to the actual running

resistance; and

means for detecting and calculating an acceleration of said vehicle; wherein said

means for generating the assist drive force increases the assist drive force generated by said

motor drive system in accordance with the acceleration after a predetermined value of time.

5. (Previously Presented) A control unit for a motor-assisted vehicle including a

manual powered drive system for transmitting a manual drive force to a rear wheel and a

motor drive system for transmitting a motor drive force by a motor to said rear wheel, said

control unit comprising:

means for detecting an actual running resistance of a vehicle; and

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means for controlling and generating an assist drive force corresponding to the actual running resistance of said vehicle;

means for setting a predetermined running resistance of an ordinary bicycle;

means for determining the assist drive force generated by said motor drive system in accordance with a difference between the actual running resistance and the ordinary bicycle's running resistance; and

means for determining an inclination of a road surface on the basis of the actual running resistance; wherein the motor drive force is increased when the road surface is a flat road or an upward slope; and the increasing operation of the motor drive force is performed by reducing the ordinary bicycle's running resistance,

wherein the assist drive force is decreased for a predetermined period of time if the inclination of the running road surface is changed into an upward inclination, and the drive force is increased for a predetermined period of time if the inclination of the running road surface is changed into a downward inclination.

6. (Previously Presented) The control unit for a motor-assisted vehicle according to claim 4, further including:

means for setting a predetermined running resistance of an ordinary bicycle;

means for determining the assist drive force generated by said motor drive system in accordance with a difference between the actual running resistance and the ordinary bicycle's running resistance; and

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means for determining an inclination of a road surface on the basis of the actual

running resistance; wherein the motor drive force is increased when the road surface is a flat

road or an upward slope; and the increasing operation of the motor drive force is performed

by reducing the ordinary bicycle's running resistance.

7. (Previously Presented) A control unit for a motor-assisted vehicle including a

manual powered drive system for transmitting a manual drive force to a rear wheel and a

motor drive system for transmitting a motor drive force by a motor to said rear wheel, said

control unit comprising:

means for detecting an actual running resistance of a vehicle; and

means for controlling and generating an assist drive force corresponding to the actual

running resistance of said vehicle;

means for detecting a vehicle speed change amount for a predetermined period of

time; and

means for detecting a total drive force obtained by adding the assist drive force of

said motor to the manual drive force for the predetermined period of time; wherein the actual

running resistance is calculated as a function of the vehicle speed change amount to the total

drive force.

8. (Canceled)

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9. (Previously Presented) A control unit for a motor-assisted vehicle including a

manual powered drive system for transmitting a manual drive force to a rear wheel and a

motor drive system for transmitting a motor drive force by a motor to said rear wheel, said

control unit comprising:

means for detecting an actual running resistance of a vehicle; and

means for controlling and generating an assist drive force corresponding to the actual

running resistance of said vehicle, wherein the assist drive force generated by said motor

drive system is controlled in such a manner that the actual running resistance of said vehicle

substantially corresponds to a flat road running resistance of said vehicle,

wherein the assist drive force is decreased for a predetermined period of time if the

inclination of the running road surface is changed into an upward inclination, and the motor

drive force is increased for a predetermined period of time if the inclination of the running

road surface is changed into a downward inclination.

10. (Original) The control unit for a motor-assisted vehicle according to claim 6,

wherein the assist drive force generated by said motor drive system is controlled in such a

manner that the actual running resistance of said vehicle substantially corresponds to a flat

road running resistance of said vehicle.

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11. (Previously Presented) The control unit for a motor-assisted vehicle according

to claim 10, wherein the flat road running resistance is set to a flat road running resistance of

an ordinary bicycle.

12. (Previously Presented) A control unit for a motor-assisted vehicle,

comprising:

a motor drive system for generating and assist drive force,

wherein the assist drive force generated by said motor drive system is decreased for a

predetermined period of time if an inclination of a running road surface is changed into an

upward inclination, and the drive force generated by said motor drive system is increased for

a predetermined period of time if the inclination of the running road surface is changed into a

downward inclination.

13. (Previously Presented) The control unit for a motor-assisted vehicle according

to claim 12, wherein said means for determining the road surface inclination compares a ratio

of the actual running resistance to a predetermined flat road running resistance, and if said

ratio is larger than the predetermined running resistance, the running road surface is

determined to be an upward slope and if said ratio is smaller than the predetermined running

resistance, the running road surface is determined to be a downward slope.

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14. (Previously Presented) A control unit for a motor-assisted vehicle including a manual powered drive system for transmitting a manual drive force to a rear wheel and a motor drive system for transmitting a motor drive force by a motor to said rear wheel, said control unit comprising:

means for detecting an actual running resistance of a vehicle; and

means for controlling and generating a first assist drive force corresponding to the actual running resistance of said vehicle; and

means for deciding an operational state of said vehicle,

wherein the assist drive force is decreased for a predetermined period of time if the inclination of the running road surface is changed into an upward inclination, and the motor drive force is increased for a predetermined period of time if the inclination of the running road surface is changed into a downward inclination.

15. (Previously Presented) A control unit for a motor-assisted vehicle including a manual powered drive system for transmitting a manual drive force to a rear wheel and a motor drive system for transmitting a motor drive force by a motor to said rear wheel, said control unit comprising:

means for detecting an actual running resistance of a vehicle;

means for controlling and generating a first assist drive force corresponding to the actual running resistance of said vehicle;

means for deciding an operational state of said vehicle; and

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means for controlling a regeneration instruction, wherein a regeneration instruction is

supplied to said motor drive system in accordance with the operational state of said vehicle

when the actual running resistance is a negative value.

16. (Original) The control unit for a motor-assisted vehicle according to claim 15,

further including means for detecting a speed of said vehicle; wherein said regeneration

control means supplies the regeneration instruction in such a manner that a regeneration

output is changed in accordance with the vehicle speed.

17. (Original) The control unit for a motor-assisted vehicle according to claim 15,

wherein said regeneration control means supplies the regeneration instruction in such a

manner that a change amount of the regeneration output is gradually increased in accordance

with the vehicle speed in a predetermined high vehicle speed range.

18. (Original) The control unit for a motor-assisted vehicle according to claim 16,

further comprising means for detecting a braking operation; wherein said regeneration

control means supplies the regeneration instruction in such a manner that the regeneration

output is increased in response to a signal indicating detection of the braking operation.

19. (Original) The control unit for a motor-assisted vehicle according to claim 16,

wherein said regeneration control means prohibits the supply of the regeneration instruction

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in a predetermined low vehicle speed range equivalent to a vehicle speed at the time when a

driver walks said vehicle.

20. (Previously Presented) A control unit for a motor-assisted vehicle including a

manual powered drive system for transmitting a manual drive force to a rear wheel and a

motor drive system for transmitting a motor drive force by a motor to said rear wheel, said

control unit comprising:

means for detecting an actual running resistance of a vehicle;

means for controlling and generating a first assist drive force corresponding to the

actual running resistance of said vehicle;

means for deciding an operational state of said vehicle;

means for generating a second assist drive force for said motor drive system

corresponding to a leg-driven manual power and a crank shaft rotational speed; and

control means for generating said first drive force and said second drive force

selectively or in combination in accordance with the operational state.

21. (Previously Presented) A control unit for a motor-assisted vehicle including a

manual powered drive system for transmitting a manual drive force to a rear wheel and a

motor drive system for transmitting a motor drive force by a motor to said rear wheel, said

control unit comprising:

means for detecting an actual running resistance of a vehicle;

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means for controlling and generating a first assist drive force corresponding to the

actual running resistance of said vehicle;

means for deciding an operational state of said vehicle;

means for generating a second assist drive force for said motor drive system

corresponding to a leg-driven manual power and a crank shaft rotational speed; and

means for deciding an inclination state of a road surface on the basis of the actual

running resistance; wherein either the first drive force and the second drive force, or only the

second drive force are selectively generated if it is decided that the road surface is a flat road

on the basis of the inclination state.

22. (Previously Presented) The control unit for a motor-assisted vehicle according

to claim 20, wherein said control means is configured to selectively generate either the first

drive force and the second drive force, or only the second drive force, if it is determined by

said means for deciding operational state decides that the vehicle is in a state of initial

pedaling startup.

23. (Previously Presented) A control unit for a motor-assisted vehicle including a

manual powered drive system for transmitting a manual drive force to a rear wheel and a

motor drive system for transmitting a motor drive force by a motor to said rear wheel, said

control unit comprising:

means for detecting an actual running resistance of a vehicle;

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means for controlling and generating an assist drive force corresponding to the actual

running resistance of said vehicle so as to maintain a flat road running resistance whether the

vehicle is moving on a flat road, upward slope or downward slope;

means for detecting a vehicle speed change amount for a predetermined period of

time; and

means for detecting a total drive force obtained by adding the assist drive force of

said motor to the manual drive force for the predetermined period of time; wherein the actual

running resistance is calculated as a function of the vehicle speed change amount to the total

drive force.